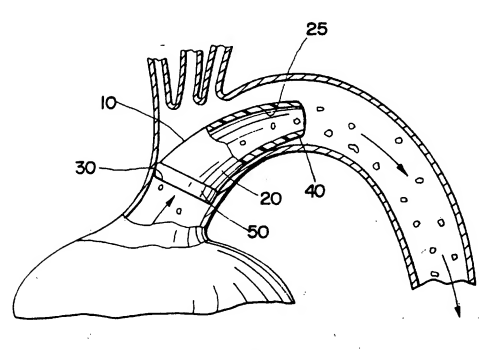
Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al. SERIAL NO. Docket # 271/094 PAGE 1 of 12 Exp Mail No. EV051650889US





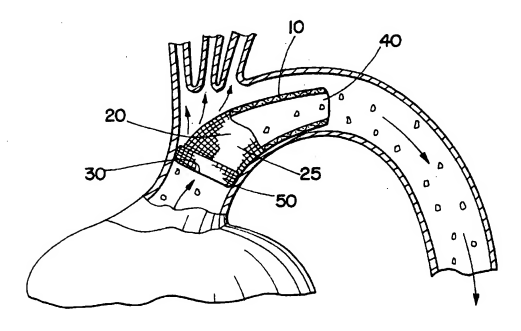
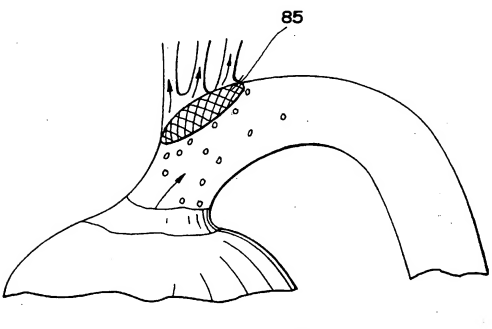
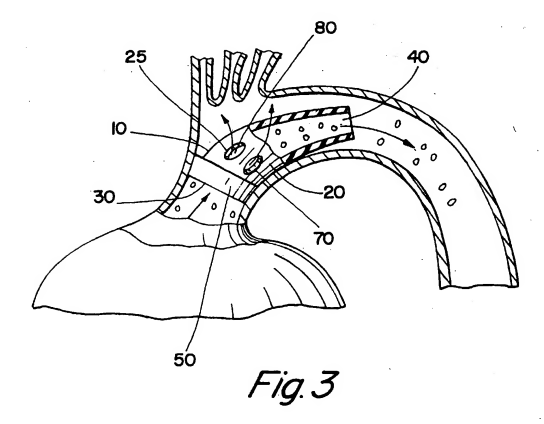


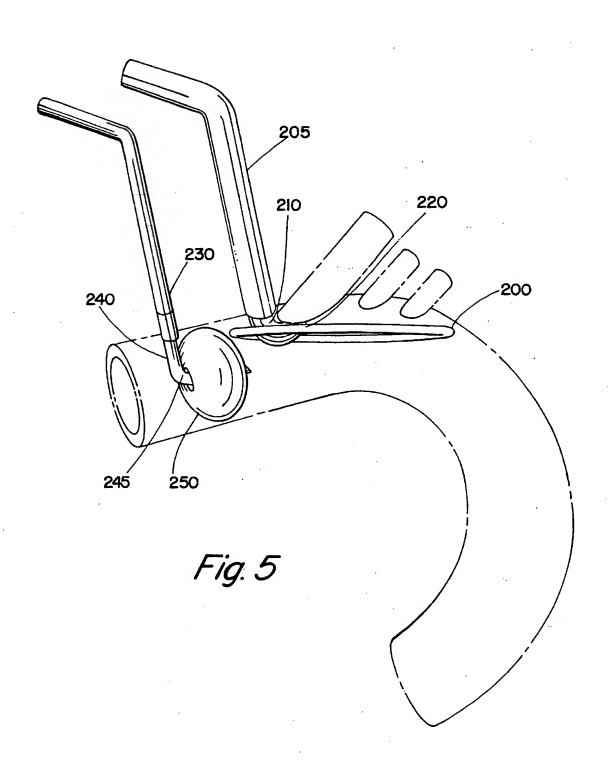
Fig. 2

Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al.
SERIAL NO. Docket # 271/094
PAGE 2 of 12
Exp Mail No. EV051650889US

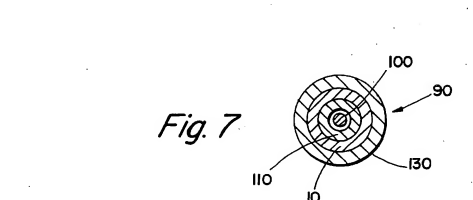








Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al.
SERIAL NO. Docket # 271/094
PAGE 4 of 12
Exp Mail No. EV051650889US



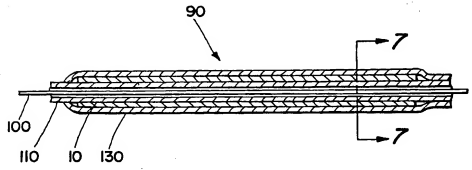
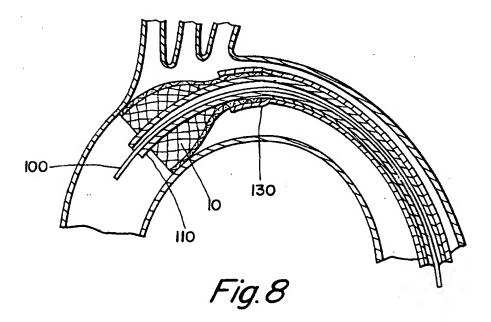
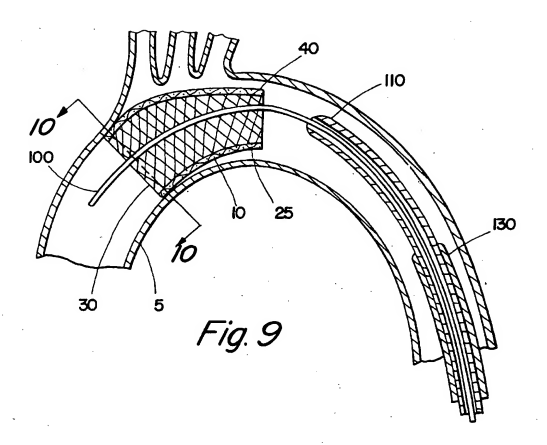
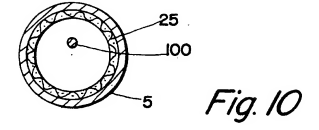


Fig. 6

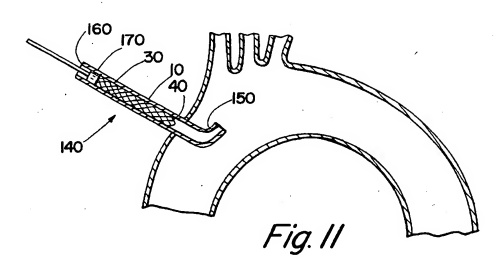


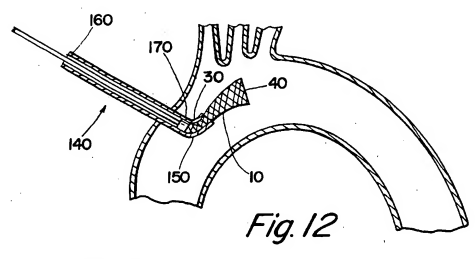
Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al.
SERIAL NO. Docket # 271/094
PAGE 5 of 12
Exp Mail No. EV051650889US

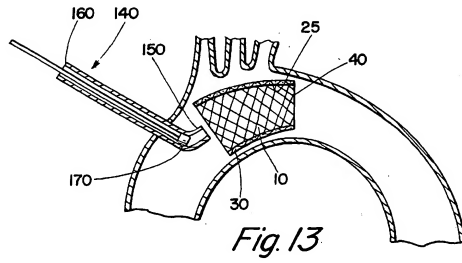




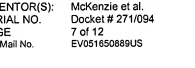
Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al. SERIAL NO. Docket # 271/094 PAGE 6 of 12 Exp Mail No. EV051650889US

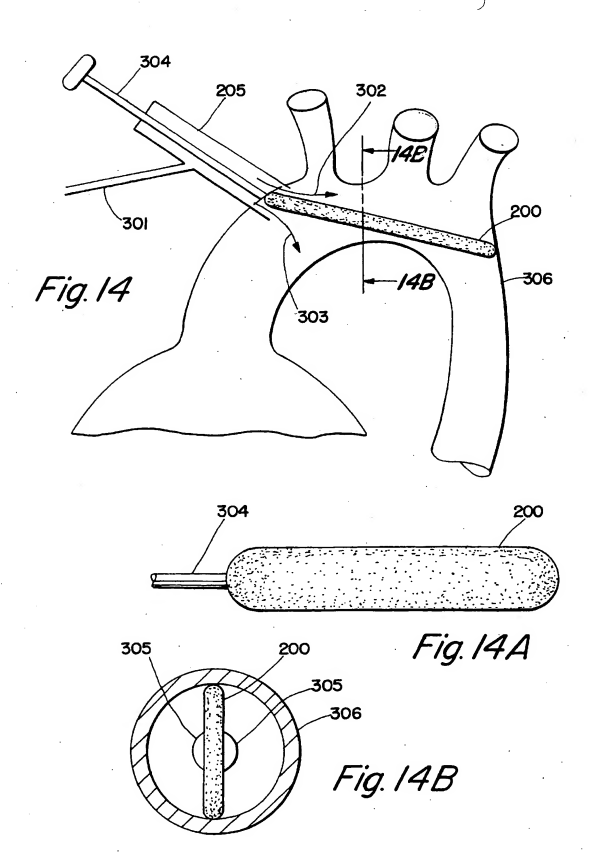




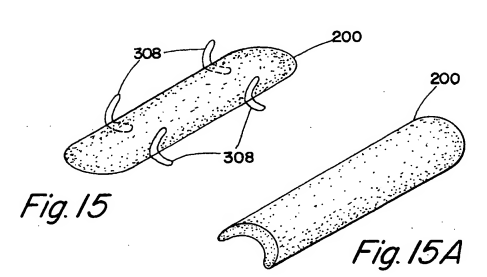


Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al. SERIAL NO. Docket # 271/094 PAGE 7 of 12 Exp Mail No. EV051650889US





Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al. SERIAL NO. Docket # 271/094 PAGE 8 of 12 Exp Mail No. EV051650889US



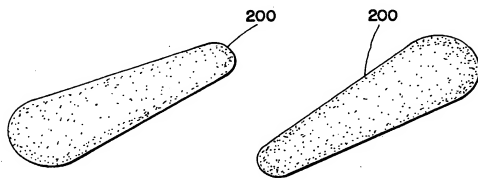
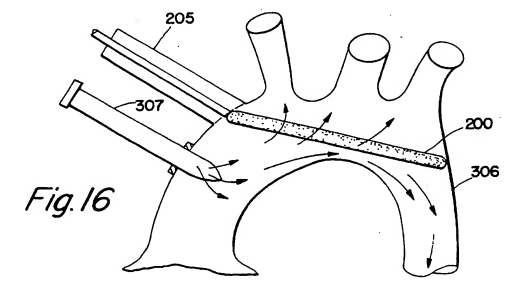
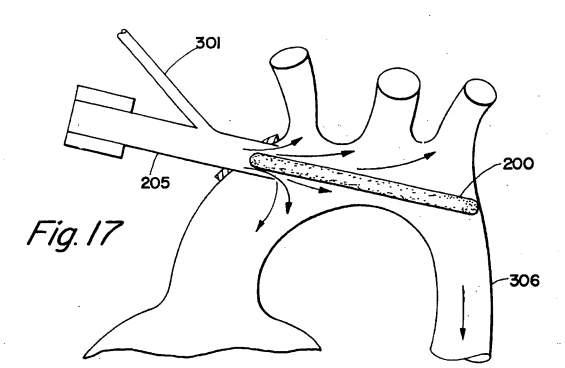


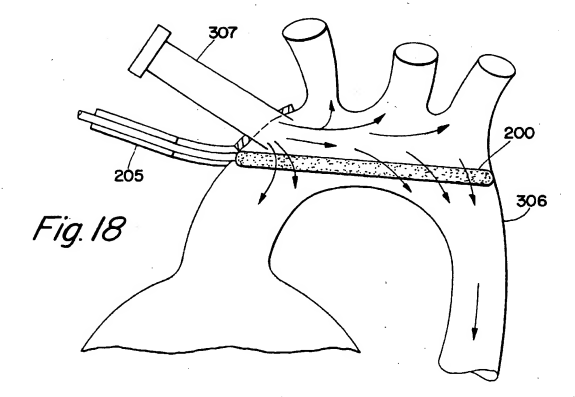
Fig. 15B

Fig. 15C

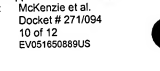


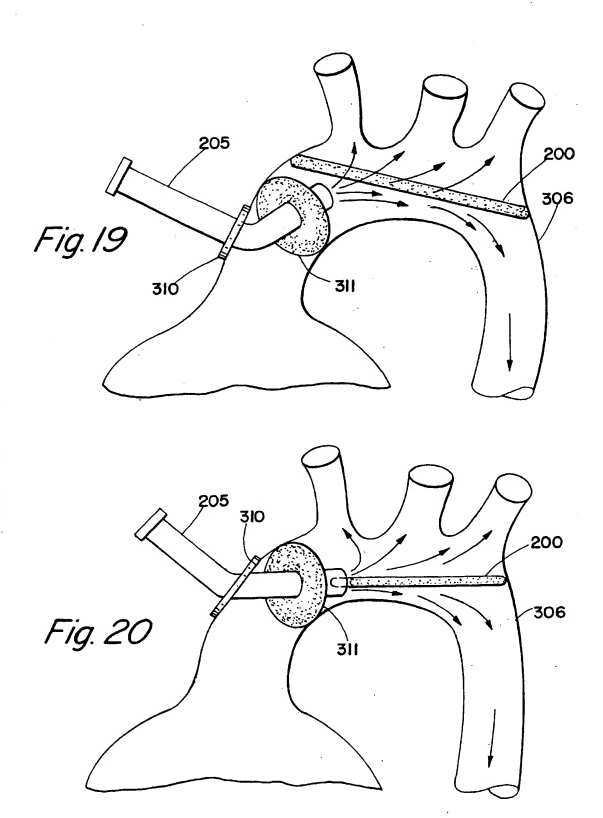
Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al. SERIAL NO. Docket # 271/094 PAGE 9 of 12 Exp Mail No. EV051650889US

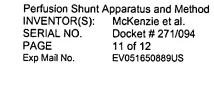




Perfusion Shunt Apparatus and Method INVENTOR(S): McKenzie et al. SERIAL NO. Docket # 271/094 PAGE 10 of 12 Exp Mail No. EV051650889US







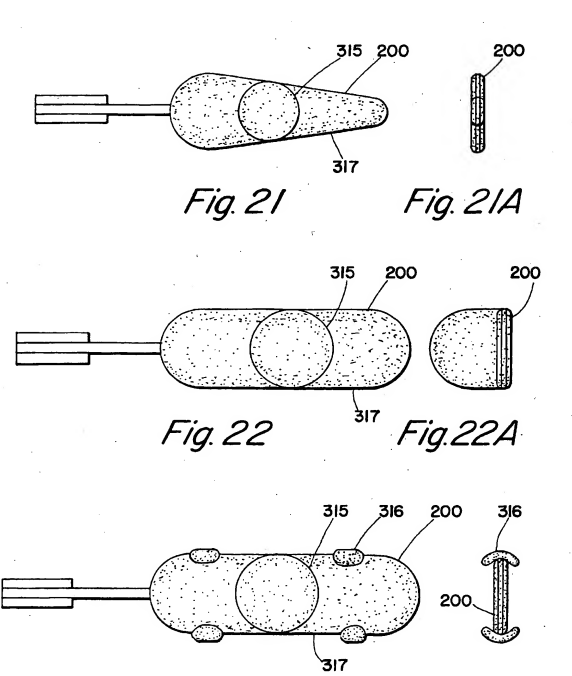


Fig. 23

Fig. 23A

